

Web **Images** Video News Maps more »

"capable to promise"

Search

Advanced Scholar Search Scholar Preferences Scholar Help

## Scholar All articles - Recent articles Results 1 - 10 of about 342 for "capable to promise". (0.17 seconds)

#### All Results

S Guide

M Porter

H Akkermans

P Bogerd

E Yücesan

## [PDF] Version 6

SASP Guide - Cary, NC: SAS Institute Inc. 1990 - blytheco.com

... These scrap components will consequently affect material requirements and standard run hour calculations used in MRP/DRP and Capable-To-Promise applications. ...

Cited by 146 - Related Articles - View as HTML - Web Search

## A web-enhanced dynamic BOM-based available-to-promise system - all 4 versions >

M Xiong, SB Tor, LP Khoo, CH Chen - International Journal of Production Economics, 2003 -Elsevier

... In general, production planning includes activities such as material requirement planning (MRP), available-to-promise (ATP) and capable-to-promise (CTP) and so ...

Cited by 15 - Related Articles - Web Search

#### 9 Demand Fulfilment and ATP - all 3 versions >

C Kilger, L Schneeweiss - Supply Chain Management and Advanced Planning: Concepts, ..., 2002 - books.google.com

... This concept is also called **capable-to-promise** (CTP) (Dickersbach, 2003).

With capable-to-promise, the production process is simulated ...

Cited by 25 - Related Articles - Web Search

## Advanced available-to-promise: Classification, selected methods and requirements for operations and ... - all 3 versions >

R Pibernik - International Journal of Production Economics, 2005 - Elsevier

... of AATP. Keywords: Order promising; Available-to-promise; Order management; Capable to promise; Demand management. Article Outline ...

Cited by 14 - Related Articles - Web Search

## Supply chain management and advanced planning—basics, overview and challenges ali 3 versions »

H Stadtler - European Journal of Operational Research, 2005 - Elsevier

... If ATP quantities are insufficient, orders can be promised on the basis of capable-to-promise (CTP) quantities, indicating the slack capacity remaining after ...

Cited by 63 - Related Articles - Web Search - Library Search

## The supply chain trading agent competition - all 4 versions >

R Arunachalam, NM Sadeh - Electronic Commerce Research and Applications, 2005 - Elsevier ... One notable exception is the work of Kjenstad and Sadeh on multi-tier, finite-capacity capable-to-promise and profitable-to-promise supply chain functionality ...

Cited by 40 - Related Articles - Web Search

Auto-ID: managing anything, anywhere, anytime in the supply chain - all 2 versions »

I Bose, R Pal - Communications of the ACM, 2005 - portal.acm.org

... demand fulfillment, whereby corporations make promises to customers and keep them, relies on available-to-promise (ATP) and/or **capable-to-promise** (CTP) figures ...

Cited by 15 - Related Articles - Web Search

#### Logistics information systems - all 4 versions >

P Helo, B Szekely - Industrial Management & Data Systems, 2004 - emeraldinsight.com ... Cycle-time reduction (Grackin and Gilmore, 2004; Miller, 2003; Novak, 2002; Donovan, 2001) Available-to-promise/capable-to-promise calculations Service level ...

Cited by 38 - Related Articles - Web Search

## [PDF] The role of simulation in advanced planning and scheduling - all 5 versions >

K Musselman, JO'Reilly, S Duket - Proceedings of the 2002 Winter Simulation Conference, 2002 - informs-cs.org

... able to make a realistic promise. This process is referred to as CTP, or capable-to-promise. Since CTP uses both available inventory ...

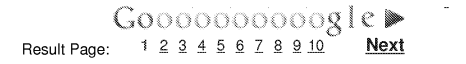
Cited by 10 - Related Articles - View as HTML - Web Search

# The impact of ERP on supply chain management: Exploratory findings from a European Delphi study - all 7 versions »

HA Akkermans, P Bogerd, E Yücesan, LN van ... - European Journal of Operational Research, 2003 - Elsevier

User Name: Password: Remember me on this computer, Forgotten password? ...

Cited by 93 - Related Articles - Web Search - Library Search



2000 C	

Google Home - About Google - About Google Scholar

©2008 Google